

US EPA ARCHIVE DOCUMENT

<b>UNIT LOG</b>		1. Incident Name	2. Date Prepared	3. Time Prepared
		Kalamazoo River/Enbridge Oil Spill	10/15/2012	1700
4. Unit Name/Designators Situation Unit	5. Unit Leader (Name and Position) Melinda Leutke, Planning Section Chief		6. Operational Period 0700, 10/11/2012 – 0700, 10/18/2012	
7. Personnel Roster Assigned				
Name		ICS Position		Home Base
Matthew Haak		Situation Unit Leader		Houston, TX
8. Activity Log				
Time	Major Events			
0900	<ul style="list-style-type: none"> <li>• Boat safety meeting at C0.4 boat launch. Launch.</li> <li>• MP5.25 – MP5.45 RDB area where spots of sheen and tar globs were observed.</li> <li>• MP5.45 RDB sheen and tar globs were observed.</li> <li>• Ceresco Dam Control Point Boom observed a crew removing debris from the boom.</li> <li>• Ceresco Dam Control Point Boom observed sheen collecting along the boom.</li> <li>• Ceresco Dam Control Point Boom observed sheen collecting along the upper portion of the boom.</li> <li>• MP5.70 RDB area where sheen and tar globs were observed flowing down to the Ceresco Dam Control Point Boom.</li> <li>• MP5.70 RDB sheen and tar globs were observed flowing down to the Ceresco Dam Control Point Boom.</li> <li>• MP5.63 RDB sheen and tar globs were observed flowing down to the Ceresco Dam Control Point Boom.</li> <li>• MP5.55 Center channel area where sheen and tar globs were observed.</li> <li>• MP5.55 Center sheen and tar globs was observed.</li> <li>• MP5.0 RDB area where sheen and tar globs were observed.</li> <li>• MP5.0 RDB sheen and tar globs were observed.</li> <li>• MP4.5 center channel sheen and tar globs were observed.</li> <li>• MP4.5 center channel sheen and tar globs were observed.</li> <li>• C0.4 Boat launch water level gauge sheen and tar globs was observed.</li> <li>• Portage below Ceresco Dam sheen observed.</li> <li>• MP8.5 L1 small spot of sheen observed.</li> <li>• MP14.70 LDB sheen and tar globs were observed.</li> <li>• MP15.5 South Mill Pond no sheen observed.</li> <li>• MP15.65 RDB sheen and tar globs were observed.</li> <li>• MP15.65 LDB area were sheen and tar globs were observed.</li> </ul>			

	<ul style="list-style-type: none"> <li>• MP14.65 LDB sheen and tar globs observed.</li> <li>• MP15.0 LDB area where sheen and tar globs were observed.</li> <li>• MP15.0 LDB sheen and tar globs were observed.</li> <li>• C5 Boat launch observed the RI crew preparing to depart.</li> <li>• Morrow Lake Delta Gate E observed a crew removing debris from the boom.</li> <li>• Morrow Lake Delta Gate E sheen and tar globs were observed.</li> <li>• Morrow Lake Delta Gate E sheen and tar globs were observed.</li> <li>• Morrow Lake Delta Gate C sheen and tar globs were observed.</li> <li>• Morrow Lake Delta Gate C sheen and tar globs were observed.</li> <li>• Morrow Lake Delta west cove sheen and tar globs were observed.</li> <li>• Morrow Lake Delta Gate B sheen and tar globs were observed.</li> <li>• Morrow Lake Delta Gate B sheen and tar globs were observed.</li> <li>• MP36.5 RDB area where sheen and tar globs were observed.</li> <li>• MP36.5 RDB sheen and tar globs were observed.</li> </ul>
1630	Finish up inspections at E4 boat launch. Return to ICP.
<p>9. Prepared by (Name and Position)          Matthew Haak, Situation Unit Leader, USEPA-START</p>	